

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S209	0	nanoporous	USOCR	OR	OFF	2005/12/28 11:03
S213	0	nanopore with mesopore with micropore	USOCR	OR	OFF	2005/12/28 11:03
S214	0	nanopore with mesopore with micropore	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/28 11:03
S215	4	nanopore with mesopore with micropore	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/28 11:04
S216	155	nanopore with nm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/28 11:06
S217	83	nanopore with nm with diameter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/28 11:06
S218	9	("20030062638" "4438189" "4689000" "4913990" "5570442" "5776634" "5874187" "6103454" "6482551").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/28 16:13

12/28/05

Search in East
Hamilton

Internet Explorer window showing a search history and a title details page.

Address Bar: http://www.knovel.com/Book_Details_Frameset.jsp?BookID=611&VerticalID=0

Google Search Web: 114 blocked

History: View Search

- 127.0.0.1
- google (www.google.com)
- knovel (www.knovel.com)

Title Details:

Title:	ANTEC 2002 Plastics: Annual Technical Conference, Volume 2: Materials
Publisher:	Society of Plastics Engineers
Copyright / Pub. Date:	© 2002
ISBN:	0-9716435-0-4, 2
Electronic ISBN:	1-59124-395-5
No. Pages:	1210
Author/Editor:	n/a
Knovel Release Date:	Aug 2, 2002
Description:	<p>The Annual Technical Conference (ANTEC) of the Society of Plastics Engineers is the largest international technical gathering of individuals who represent industry, government, and academia within the field of plastics. Engineers, scientists, and business professionals attend ANTEC annually to share ideas, learn about the latest advances in technology, and network with their peers.</p> <p>Divisions: Electrical & Electronic, Engineering Properties and Structure, Thermoplastic Materials and Foams, Polymer Analysis, Applied Rheology, Polymer Analysis, Composites Division, Engineering Properties and Structure, Alloys and Blends, Extrusion Division, Flexible Packaging.</p> <p>Complete Author Index for all three volumes is contained at the end of volume three.</p>

Search History (PDF files):

- FB9F68E4D54872E386AF15A61CEB88F.pdf
- 64047A8912488DC569E845A69491A249.pdf
- A07215EC44721FB4ECC44884136763.pdf
- F8261E993829CE96F08A9DCCF090B3.pdf
- 12104_04c.pdf
- 12104_10a.pdf
- 12104_33a.pdf
- 12104_fm.pdf
- 69325_01a.pdf
- 69325_01b.pdf
- 69325_01c.pdf
- 69325_02.pdf
- 69325_03.pdf
- 69325_04.pdf
- 69325_10.pdf
- 69325_fm.pdf
- 69325_toc.pdf
- 70112_18.pdf
- 9437325876A786C85125329AAA043427.pdf
- 7524F4C1928498CEBCC22D822DBE86.pdf
- 16738E9E7521D3574DCCE7836DC691DC.pdf
- 1B2A58AF19635115F16EEFD3FCE14C48.pdf
- 2A3C3089A1EB94207416B4D58E492431.pdf
- 3D980EDA497C625678485D0641322.pdf
- 40B4D2FE584C84CE2EF048D0197EAFD8.pdf
- 531A504FCB89E2072D413B1845018.pdf
- F1B26E594E0284404605A8A2814A18C.pdf
- 4676308286F564E47E8B17D8E66FEDC.pdf
- 79583DF03A7D235871984DE8553989.pdf
- 4801872D51ADD98C886D0F8C8D7B2.pdf

Buttons: Save, Print, Close

Status Bar: Done, Internet

Knovel
search
history

for 12/28/05

1 of 4 C/Hamilton

File Edit View Favorites Tools Help

Back Forward Stop Refresh Home Search Favorites History Mail Print Discuss Windows

Address http://www.knovel.com/ksnovel2/Book_Details_Frameset.jsp?BookID=611&VerticalID=0 Go Links

Google Search Web 114 blocked Options

History View Search

7524F4C192B498CEBCC22D822DBE86.pdf
1673BE9E7521D3574DCCF7B36DC91DC.pdf
182A5BAF19635115F16EEFD3FCE14C48.pdf
2A3C089A1E89420741684058EA92431.pdf
3D980ED4497C625678485D06441322.pdf
4DBAD2FE384C84CE2EF048D0197EAF08.pdf
531A504FCB89E20728413B1845018.pdf
F182E594E02B4D4605A8A2814A1BC.pdf
4676308288F564E47E8B1708E66FEDC.pdf
79583DF03A7D235871984DEB553989.pdf
A80187D51A0D98C88600F8CB0782.pdf
555D721A6224E81AB3615E998ACDF.pdf
AE2F009D439A752E853E6E8CDB45210.pdf
16C4D646338820CC9C4558437E3499A1.pdf
2F88792099A6532AACFCE98503518872.pdf
4462778A707A7CB5F72F0AADBFA166E2.pdf
75584358168EA61FF58569D304437D6.pdf
7F2F02AA7027486A70322388874498D4.pdf
908F7FF4493431A35666C2AF2824.pdf
C1D881371EC59CD0881BCF0597EAD98.pdf
DF8207EABAAE9E3A30F9434A8178.pdf
5F9F9782524206DA0CD2199DA7591D.pdf
372F71788E58AE138C28F946F3F5A83.pdf
68CCAD1018204D698F2F53767C1459.pdf
2D890166FD1BC6EA3C7A822A38DB8.pdf
D81A57589428DEC149E4BAD78A2FEF94.pdf
1CC6EFA3A72A9F9BEDF7530CB941A2D.pdf
21E2BF72089CB9F26EDF4D60094D5D4.pdf
839E18D5005972C478E247D798192D67.pdf
FD57531C551D904A8982188823250F1.pdf

Knovel Library
Search Results
83.2 Quantum Structural Methods for the Solid State and Surfaces
C2.12 Zeolites
Size and Confinement Effects on the Glass Transition (279)
Free Volume and Molecular Mobility in a Styrene/n-Butyl Methacrylate Copolymer Series (45)
Block Copolymers as Templates for Functional Materials (194)
Preparation of Microporous Films from Immiscible Blends via Melt Processing (538)
Novel Nanoporous Polymers for Low-k Dielectrics (773)
6.5.6 Structure Directing and Composition Determining Species (Templating)
6.5.7 Nucleation
2.3 Metals, Intermetallics, Alloys, and Composites
3.2 Ceramics

Title Details

Title:	ANTEC 2002 Plastics: Annual Technical Conference, Volume 2: Materials
Publisher:	Society of Plastics Engineers
Copyright / Pub. Date:	© 2002
ISBN:	0-9716425-0-4, 2
Electronic ISBN:	1-59124-395-5
No. Pages:	1210
Author/Editor:	n/a
Knovel Release Date:	Aug 2, 2002
Description:	<p>The Annual Technical Conference (ANTEC) of the Society of Plastics Engineers is the largest international technical gathering of individuals who represent industry, government, and academia within the field of plastics. Engineers, scientists, and business professionals attend ANTEC annually to share ideas, learn about the latest advances in technology, and network with their peers.</p> <p>Divisions: Electrical & Electronic, Engineering Properties and Structure, Thermoplastic Materials and Foams, Polymer Analysis, Applied Rheology, Polymer Analysis, Composites Division, Engineering Properties and Structure, Alloys and Blends, Extrusion Division, Flexible Packaging.</p> <p>Complete Author Index for all three volumes is contained at the end of volume three.</p>

Save Print Close

Done Internet

2064

File Edit View Favorites Tools Help

Back Forward Stop Refresh Home Search Favorites History Mail Print Discuss Windows ...

Address: http://www.knovel.com/knovel2/Book_Details_Frameset.jsp?BookID=611&VerticalID=0

Google Search Web 114 blocked

History

View: Search

17. Silica-Based Oxygen Barrier Coatings onto PET Films via Combustion Chemical Vapor Depo...
1.4.4 Dielectric Constant
Index
A Novel Characterization Method for Investigating the Morphology of Polymer Blends Including ...
1. Nanotechnology: Benefits, Challenges, and Risks
106. Simulation and Verification of Defect-Dominated Permeation Mechanisms in Multiple Struc...
2. The Sol-Gel Process Considered as Inorganic Polymerisation
1. Introduction
Microporous Films from Polymer Blends and Composites - Processing/ Structure/Property Relat...
A Study of Thermal Conductivity for Porous Polystyrene Foams
15.1.1 Background
15.1.2 Structure and Materials
15.2.3 Dye Fixation onto the TiO₂ Film
15.5 Summary and Prospects
Introduction
Absorption of Myoglobin
4.1 Polymeric Microfilters and Ultrafilters
References
10.2.1 Production of Nanoporous Membranes by Microfabrication Methods: a Top-Down Appro...
10.2.2 Synthesis of Poly(amido) Amine (PAMAM) Dendrimers: a Bottom-Up Approach
33.3.1 MEMS
1.2 Porous Silicon Formation by Anodization
3.4 Strain in Porous Silicon
4.3 Thermal Conductivity of Porous Silicon
10.3 Photoconductivity of Porous Silicon
18. Polyoxyanion Clusters in a Supramolecular Self-Organized Environment: Steps towards ...
Processing and Properties of Polymer Nano-Composites (309)
A Fresh Approach of Modified Clays for Polymer/Clay Nanocomposites (248)
Poly(vinyl alcohol)/Sodium Montmorillonite Nanocomposites (806)
1.1 Introduction
Front Matter
Preface
1. Chemical Synthesis and Processing of Nanostructured Powders and Films
3.0 Films and Coatings
4.0 Modeling
3. Nanostructured Materials and Composites Prepared by Solid State Processing
2.0 Phenomenology of Nanostructure Formation
4.0 Epilogue
Index
Front Matter
Front Matter
Silicon-Containing Polymers - The Science and Technology of Their Synthesis and Applications
ANTEC 2004 Plastics: Annual Technical Conference, Volume 2: Materials

Title Details

Title:	ANTEC 2002 Plastics: Annual Technical Conference, Volume 2: Materials
Publisher:	Society of Plastics Engineers
Copyright / Pub. Date:	© 2002
ISBN:	0-9716435-0-4, 2
Electronic ISBN:	1-59124-395-5
No. Pages:	1210
Author/Editor:	n/a
Knovel Release Date:	Aug 2, 2002
Description:	<p>The Annual Technical Conference (ANTEC) of the Society of Plastics Engineers is the largest international technical gathering of individuals who represent industry, government, and academia within the field of plastics. Engineers, scientists, and business professionals attend ANTEC annually to share ideas, learn about the latest advances in technology, and network with their peers.</p> <p>Divisions: Electrical & Electronic, Engineering Properties and Structure, Thermoplastic Materials and Foams, Polymer Analysis, Applied Rheology, Polymer Analysis, Composites Division, Engineering Properties and Structure, Alloys and Blends, Extrusion Division, Flexible Packaging.</p> <p>Complete Author Index for all three volumes is contained at the end of volume three.</p>

Save Print Close

Done Internet

3 of 4

File Edit View Favorites Tools Help

Back Forward Stop Refresh Home Search Favorites History Mail Print Discuss Windows ...

Address http://www.knovel.com/knovel2/Book_Details_Frameset.jsp?BookID=611&VerticalID=0

Google Search Web 114 blocked Options

History

View Search

- Handbook of Photovoltaic Science and Engineering
- SVC - 47th Annual Technical Conference Proceedings
- SVC - 47th Annual Technical Conference Proceedings
- Springer Handbook of Nanotechnology
- Properties of Porous Silicon
- Polyoxometalate Chemistry From Topology via Self Assembly to Applications
- Handbook of Ellipsometry
- ANTEC 2005 Plastics: Annual Technical Conference, Volume 2: Materials
- Handbook of Analytical Techniques in Concrete Science and Technology
- ANTEC 2001 Plastics: The Lone Star, Volume 2: Materials
- Fiber Reinforced Ceramic Composites
- About Working Offline
- Handbook of Hydrothermal Technology - Technology for Crystal Growth and Materials Processing
- Encyclopedia of Chemical Physics and Physical Chemistry, Volumes 1 - 3
- Fermentation and Biochemical Engineering Handbook - Principles, Process Design, and Equipm...
- Fermentation and Biochemical Engineering Handbook - Principles, Process Design, and Equipm...
- ANTEC 2002 Plastics: Annual Technical Conference, Volume 2: Materials
- SVC - 45th Annual Technical Conference Proceedings
- About Working Offline
- ANTEC 2000 Plastics: The Magical Solution, Volume 2: Materials
- ANTEC 2003 Plastics: Annual Technical Conference, Volume 2: Materials
- Coating Materials for Electronic Applications - Polymers, Processes, Reliability, Testing
- SVC - 46th Annual Technical Conference Proceedings
- Silicon-Containing Polymers - The Science and Technology of Their Synthesis and Applications
- Silicon-Containing Polymers - The Science and Technology of Their Synthesis and Applications
- Encyclopedia of Smart Materials, Volumes 1-2
- Nanostructured Materials - Processing, Properties and Potential Applications
- Nanostructured Materials - Processing, Properties and Potential Applications
- Nanostructured Materials - Processing, Properties and Potential Applications
- Nanostructured Materials - Processing, Properties and Potential Applications
- Nanostructured Materials - Processing, Properties and Potential Applications
- Nanostructured Materials - Processing, Properties and Potential Applications
- Nanostructured Materials - Processing, Properties and Potential Applications
- Nanostructured Materials - Processing, Properties and Potential Applications
- Handbook of Hydrothermal Technology - Technology for Crystal Growth and Materials Processing
- ANTEC 2000 Plastics: The Magical Solution, Volume 2: Materials
- ANTEC 2000 Plastics: The Magical Solution, Volume 2: Materials
- ANTEC 2000 Plastics: The Magical Solution, Volume 2: Materials
- ANTEC 2000 Plastics: The Magical Solution, Volume 2: Materials
- ANTEC 2000 Plastics: The Magical Solution, Volume 2: Materials
- Handbook of Multilevel Metallization for Integrated Circuits - Materials, Technology, and Applic...

Title Details

Title:	ANTEC 2002 Plastics: Annual Technical Conference, Volume 2: Materials
Publisher:	Society of Plastics Engineers
Copyright / Pub. Date:	© 2002
ISBN:	0-9716435-0-4,2
Electronic ISBN:	1-59124-395-5
No. Pages:	1210
Author/Editor:	n/a
Knovel Release Date:	Aug 2, 2002
Description:	<p>The Annual Technical Conference (ANTEC) of the Society of Plastics Engineers is the largest international technical gathering of individuals who represent industry, government, and academia within the field of plastics. Engineers, scientists, and business professionals attend ANTEC annually to share ideas, learn about the latest advances in technology, and network with their peers.</p> <p>Divisions: Electrical & Electronic, Engineering Properties and Structure, Thermoplastic Materials and Foams, Polymer Analysis, Applied Rheology, Polymer Analysis, Composites Division, Engineering Properties and Structure, Alloys and Blends, Extrusion Division, Flexible Packaging.</p> <p>Complete Author Index for all three volumes is contained at the end of volume three.</p>

Save Print Close

Done Internet

4 of 4